## CLAIMS

## What is claimed is:

 An automation device, for a machine-tool, a production machine or a robot, comprising:

at least two components connected via a data link, and

at least two sub-components associatable with a component,

wherein a data message, which includes data for the components and a plurality of data locations, can be sent between the at least two

components, and

wherein the number of the data locations within a data message is adjustable and each of the data locations is associatable with one of the sub-components.

- 2. The automation system of claim 1, wherein the data message is subdivided into channels, with the data of a channel being associated with a subcomponent.
- 3. The automation system of claim 1, wherein the data locations have a standardized content.
- 4. The automation system of claim 3, wherein the standardized content comprises at least one of an actual value, a setpoint, a control word and a parameter.

- 5. The automation system of claim 1, wherein a sub-component includes an axis or a transmitter.
- 6. The automation system of claim 1, wherein one component represents a master within the data link and at least one second component represents a slave within the data link.
- 7. The automation system of claim 1, wherein the data message has a programmable variable length or a maximum length, or both.
- 8. The automation system of claim 1, and further comprising a message selection table that includes messages selected from the group consisting of standard messages and user-defined messages.
- 9. A method for programming a data communication of an automation system, for a machine-tool, a production machine or a robot, the system including at least two components connected via a data link and exchanging a data message that includes data locations and data for a component, comprising: adjusting the number of the data locations of the data message for those components that have at least two sub-components, and associating each of the data locations with a respective one of the sub-components in one-to-one correspondence.

- 10. The method of claim 9, and further including the step of subdividing the data message into channels using object separators, wherein the data message in a channel refers to a sub-component.
- 11. The method of claim 9, wherein the data location includes a standardized content.
- 12. The method of claim 11, wherein the standardized content comprises at least one of an actual value, a setpoint, a control word and a parameter.
- 13. The method of claim 9, wherein a sub-component is programmed to represent an axis, a transmitter, a cam connection, a terminal or another object.
- 14. The method of claim 9, wherein one component within the data communication is programmed as a master and at least one other component is programmed as a slave.

15. A method for programming a data communication of an automation system, for a machine-tool, a production machine or a robot, the system including at least two components connected via a data link and exchanging a data message that includes data locations and data for a component, comprising the steps of:

programming the automation system and the at least two components with an engineering system,

associating two sub-components with at least one component, said at least one component or sub-component including a predefined function,

automatically composing the data message, and

automatically associating a data location with one of the sub-components when the data message is automatically composed.

- 16. The method of claim 15, and further including the step of subdividing the data message into channels using object separators, wherein the data message in a channel refers to a sub-component.
- 17. The method of claim 15, wherein the data location includes a standardized content.
- 18. The method of claim 17, wherein the standardized content comprises at least one of an actual value, a setpoint, a control word and a parameter.

- 19. The method of claim 15, wherein a sub-component is programmed to represent an axis, a transmitter, a cam connection, a terminal or another object.
- 20. The method of claim 15, wherein one component within the data communication is programmed as a master and at least one other component is programmed as a slave.
- 21. An engineering system for programming a data communication in an automation system, the automation system including at least two components connected via a data link and exchanging a data message that includes data locations and data for a component, said programming including the steps of:

adjusting the number of the data locations of the data message for those components that have at least two sub-components, and

associating each of the data locations with a respective one of the subcomponents in one-to-one correspondence. 22. An engineering system for programming a data communication in an automation system, the automation system including at least two components connected via a data link and exchanging a data message that includes data locations and data for a component, said programming including the steps of:

associating two sub-components with at least one component, said at least one component or sub-component including a predefined function,

automatically composing the data message, and

automatically associating a data location with one of the sub-components when the data message is automatically composed.